# **UPGRADE:** Building Interactive Tools for Visual Languages

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#### **Abstract**

Construction of interactive tools for visual languages is a challenging task. The UPGRADE framework leverages tool builders by integrating application logic and GUI components. It is based on attributed graphs as its internal data model. At the user interface (external representation), graphs can be rendered in multiple ways, including graphics, trees, text and tables. The framework is open, e.g., third-party viewer components may be plugged into the framework.

**Keywords:** Meta-CASE, framework, graph-based specification, visual languages

## 1 Introduction

Visual languages have become popular in a wide range of application domains. For example, in software engineering a big variety of visual languages is used, including e.g. PERT or GANTT charts for project management, class diagrams, entity-relationship diagrams or data flow diagrams for requirements engineering and design, Petri nets, state charts, etc.

The development of sophisticated interactive tools for visual languages requires considerable effort. On the one hand, the tool builder has to design and implement the tool's internal logic and its data storage. For the data storage, effort can be reduced by using third party software, e.g. a DBMS. On the other hand, effort must be spent to develop the tool's user interface. This includes the programming of different views on the tool's internal data, which have to be combined in one or more windows and which must be kept consistent. We need mechanisms for selecting model elements within a view and invoking commands on them via buttons and menu items. The language elements have to be rendered inside the views and a suitable layout has to be calculated. Finally, the user interface has to be connected to the application logic, preferably in a way which allows a distributed, multiple user access to the models.

While each tool's internal application logic is highly specific, many aspects of the user interface and its connection to the application logic can be tackled independently from a specific tool. The *UPGRADE* framework (*Universal Platform* for *GRA*ph Based *DE*velopment) aims at reducing the effort required for de-

veloping visual language tools. Its components provide a configurable user interface and visualization layer on top of an exchangeable application logic. The development of UPGRADE was driven by the following requirements which we have identified as being crucial:

- Reusability and customizability. Obviously, reuse is the key issue when developing a framework. On the one hand, the framework's components have to be generally applicable to cover a broad range of possible applications within the desired domain. On the other hand, the resulting tool should provide a specific user interface as well as a specific visualization of the tool's internal data structures. To jointly achieve both goals, the framework's components have to be highly customizable.
- Decoupling of application logic and user interface. The application logic is the specific part of every visual application. Consequently, the architecture of the UPGRADE framework clearly separates the application logic from the framework itself.
- 3. *Independence of a specific storage device.* The framework should be able to operate on top of different kinds of storage devices, e.g. relational or object oriented DBMS or even the data storages of other applications. Thus, the application logic must provide an interface which abstracts from the underlying data storage.
- 4. Common and generic data model. At the interface between the application logic and the user interface layer, a common and generic data model is needed. For the UPGRADE framework, we have chosen graphs as a general data model because our tools are supposed to handle documents in visual languages, which in many cases can be easily represented as graphs.
- Distribution. Generally, tools should allow different users from different sites to access a document in parallel. Therefore, the framework provides support for distribution and synchronization of multiple tool instances.
- 6. *Platform independence*. The UPGRADE framework is written in Java and can be used on every platform on which Java is available.

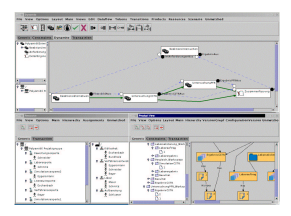


Figure 1. The AHEAD management system

7. Openness and extensibility. Even if a framework is highly customizable, this mechanism naturally has its limitations. If the built-in framework components should not suffice to implement a tool as intended, it must be easy to integrate third party user interface components or adapt the existing components by inheriting from them. It must be equally possible to connect external tools to the framework.

In the following, we will show how these requirements are met by the UPGRADE framework, allowing for a convenient construction of visual applications which use graphs as their internal data model.

## 2 A Sample Application

On top of UPGRADE, several applications have been developed up to now, e.g. tools for high-level authoring support [13] or for software reengineering [22]. As a case study in this paper we will use the *AHEAD* system, an *Adaptable* and *Human-Centered Environment* for the MAnagement of *Development Processes* [18]. In the sequel, we briefly sketch user interface and functionality of the AHEAD system as far as it is required in the context of this paper. In the next sections, we will describe how the UPGRADE framework has been used for the realization of the AHEAD system.

AHEAD is a management system which has been applied to development processes in different engineering disciplines such as chemical, mechanical, and software engineering. It combines project management, engineering/product data management, and workflow management in a single, integrated system. The screen shot displayed in Figure 1 illustrates the user interface of AHEAD. It shows three windows, each of which offers multiple views. In addition to tree and graph views displayed in this screen shot, AHEAD provides table views, e.g., an agenda of tasks assigned to an engineer.

The activity window on the top presents a graphical view on a task net (right-hand side) as well as tree views showing the task hierarchy (top) and the team hierarchy (bottom). In the graphical view, each box represents a task whose execution state is symbolized by an icon (e.g., gear wheels for the state Active). White and

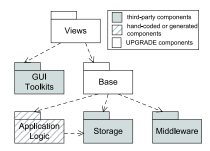


Figure 2. Framework context

black circles stand for inputs and outputs which are connected by data flows (dashed lines). Furthermore, the execution order of tasks is represented by control flows. Project managers are offered commands for editing task nets, assign tasks to engineers, analyzing their execution state, and performing state transitions (e.g., suspension of a task).

The resource window (bottom left) is used to organize the project team. The right view shows the engineers employed by the respective organization, while the right view displays the positions in a project team. The project manager may define the positions of the project team and subsequently assign engineers to positions

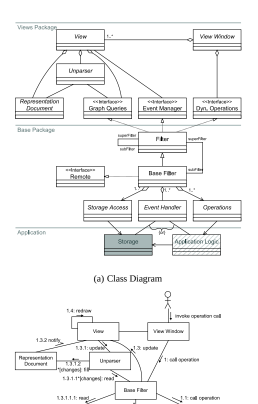
Finally, the product window (bottom right) is used to manage the products of a development process, i.e., documents such as e.g. requirements definitions, software architectures in software engineering or flow sheets and simulation models in chemical engineering. These documents are subject to version control and are organized in a workspace hierarchy. The left view displays the hierarchy, the right view also shows non-hierarchical relationships.

#### 3 Architecture

The UPGRADE framework has been used to build the AHEAD system. How this has been done will be explained in the next section. Before that, we present the framework itself. The architecture is described with the help of UML diagrams [3].

Figure 2 displays the framework's two most important subsystems in relation to third-party components used by the framework and components to be developed when building an application on top of it. UPGRADE internally uses a graph data model including inheritance on attributed nodes and edges. This data model is very general and thus serves a large variety of application domains. However, third-party storage-devices usually do not directly support this data model. Therefore, the Base package's main responsibility is to provide connectivity to a storage device holding the application's operational data and abstraction from the storage device's internal data model. The application logic in the form of complex data manipulation operations is made available to the framework through the Base package. In addition, the latter uses a middleware component to provide ready-to-use distribution functionality.

The Views package's responsibility is to render the data on the screen with the help of suitable GUI components. For this purpose, it uses third-party GUI-toolkits like Sun's secondgeneration toolkit Swing and ILOG JViews which ships with ef-



(b) Operation invocation collaboration

Event Handler

Operations

Application Logic

Storage Acces

1.3.1.1.1.1: read

Figure 3. Framework architecture and operation invocation

ficient data structures to hold representation data to enhance rendering speed. The Views package is dependent on the Base package as it needs access to the offered operations (e.g. to offer them in menus and to query the user for their respective input parameters) and to the data in case of view updates.

Figure 3 (a) shows a simplified class diagram of the framework's architecture. In the sequel, we will explain the architecture bottom-up. The classes ApplicationLogic and Storage are not part of the UPGRADE framework. Rather, they belong to the application for which interactive tools are to be developed.

Central to the Base package is the class Base Filter. It is this class' responsibility to realize the connection to and abstraction from a chosen storage device and to the application logic's offered operations. Above the base filter, UPGRADE assumes a graph data model with attributed nodes and edges which is consistent with the GXL [17] standard graph interchange format. The base filter aggregates three classes: Storage Acess provides read access to the application data and handles the mapping of the application data model to the UPGRADE data model. Op-

erations encapsulates the write operations offered by the application. This class can either be generated from an interface description (in case the application logic has been implemented e.g. in C or C++) or might be a generic implementation to read out Java-libraries via reflection. Finally, Event Handler serves as a collector of changes performed to the data within the storage device during the execution of an operation. After execution has finished the change events are propagated through the filter stack (see below) and result in automatic updates of all connected views

The base filter is a special kind of Filter. A filter's general duty is to offer access to the logical data, the generated events and the offered operations, which is ensured by the three interfaces each filter has to implement. Generally, this duty is already sufficiently fulfilled by the base filter. However, a filter stack may be used to implement further abstraction steps. The framework contains generic and configurable filters to block out certain edge and node types or to map complex constructs from the logical data to nodes and edges within the internal data model.

In addition to providing a significant abstraction step by hiding away the internals of the storage device and application logic subsystems, the base filter also provides ready-to-use distribution support to enable the building of multi-user, multi-client tools. The latter is based on the freely available middleware Voyager, which allows for the distribution of Java classes, simply by letting the class to be distributed implement the interface Remote. All classes above the base filter are part of the client. A client consists of one or many View Windows, each of which contains an arbitrary number of views (like diagrams, trees or text). A view window contains menus and tool bars allowing the invocation of the operations and displays a dialog to request the operation's parameters from the user. The operations offered and their respective parameters are read out via the Dynamic Operations interface implemented by the filter. The user may then fill the dialog by selecting objects within the contained views or by typing in data manually.

A View is responsible for rendering the information on the screen. The elements to render are held within a representation document. A view's unparser reads out the logical data via the Graph Queries interface from its associated filter whenever an update of its owning view is necessary, and fills the view's representation document. The necessity of an update is signaled by the filter with which the view has registered itself through the Event Manager interface to receive the set of change events. A view and its respective filter are designed along the observer pattern [12]. Third-party GUI components plugged into the framework usually ship with their own representation document (e.g., in Swing it is called model). Thus, the relations between a view, its representation document and its unparser are very tight. We use the adapter design pattern to implant new components into the framework (cf. Section ).

To illustrate the interaction between these classes the collaboration diagram in Figure 3 (b) shows an operation call and its propagation through the framework. Initially, the user calls an operation to perform changes on the logical data by selecting a menu item or a button in the tool bar. He is asked to fill the parameters of the operation. The window handles this event and invokes an operation call within the filter of the current view

(1). The filter maps the given actual parameters of the operation to the formal parameters defined in the application logic's interface. The actual mapping is propagated from the filter to its linked object of class Operations (1.1). The latter then uses dynamic invocation in order to call the operation within the application logic library (1.1.1). The execution of the operation then manipulates the logical data structures within the storage device (1.1.1.1). During manipulation events are generated by the storage device informing any listener of the performed changes on the logical data structure (1.2). The event handler, as part of the base filter, maps the received events onto meaningful ones with respect to the framework's internal data model. When the operation has completed its execution the event handler sends the mapped and packed changes to every registered listener (1.2.1). In this case, listeners are always the base filters owned by one specific view. Please note, that every view within a running tool registers its base filter with the event handler and receives the change events regardless of the view that induced them. The following steps are thus performed by all views. A filter calls the update-method of its owning view (1.3) who forwards the update request to its unparser (1.3.1). The unparser subsequently iterates over the changes contained in the changes object and reads out the logical data via the filter to receive information about the change's nature (1.3.1.1). This reading of the data is propagated through the storage access object (1.3.1.1.1) and the storage device itself which returns the requested data (1.3.1.1.1). On the way back to the unparser the returned data is again mapped onto the internal data model. Upon reception of the data the unparser propagates the data changes into the representation document of its owning view if necessary (1.3.1.2). The representation document informs the view of the changes made to its internal data structures (1.3.2) (this mechanism is dependent on the GUI-component used) and the view redraws itself to reflect these changes (1.4). Finally, the user who invoked the operation call sees the result of the graph manipulation on the screen.

## **4** Application Development

Building a full-fledged application using the UPGRADE framework comprises various steps. In this section we will first describe how the application logic can be attached to the framework. Then we will discuss how the framework can be extended to fit the needs of a particular application. At the end we will describe how the different components of the framework can be configured to suit a tool builder's requirements without extending the framework.

The first step in building an application based on UPGRADE is to provide the application logic. This can be done by implementing it manually using for example an OODB as a storage device. However, this may be a tedious and error-prone task. Rather, we use the *PROGRES environment* [26] for generating the application logic from a formal specification. PROGRES is a visual language based on programmed graph transformations. Here, we use PROGRES as a meta language for defining visual languages. In the AHEAD system introduced in Section , visual languages for activities, products, and resources have been defined in PROGRES. It goes beyond the scope of this paper to discuss the specification underlying the AHEAD system; the interested reader

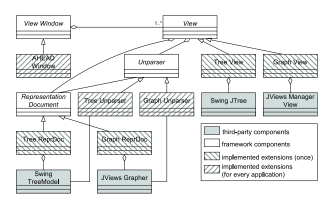


Figure 4. Extended framework

is referred e.g. to [21]. To make the application logic accessible we have implemented a corresponding base layer. In this base layer, which implements the abstract classes provided by the framework, the following tasks must be accomplished: map the storage device's model to the UPGRADE graph model, provide some way to invoke the operations of the application logic and generate events to reflect changes in the storage device caused by these operations. The application logic generated from the formal PROGRES specification can be accessed by using a generic wrapper. Thus, the base layer is implemented in a generic way such that it can be used for any PROGRES specification without further adaptation.

The framework provides everything that is needed for a rapid prototype. With the application logic generated by the PROGRES environment, a rapid prototype can be created without extending or configuring the framework. Such a prototype would display a default graph view and may be used for validating the application logic. However, it does not yet present a suitable GUI as shown in Figure 1.

The UPGRADE framework is open and extensible. Figure 4 shows an *extension* of the core framework displayed in Figure 3. Note that the core framework does not provide specific views, windows, unparsers, etc. The core may be extended by reusing third-party components (grey boxes). Additional components may have to be implemented (hatched boxes) either once or for each application.

The classes Tree View and Graph View need only be implemented once to provide for tree and graph views, respectively. However, they do not implement the required functionality on their own. Rather, they serve as adapters [12] communicating with third-party components. The adapter pattern is also used for the classes Tree ReprDoc and Graph ReprDoc. Trees and graphs are realized with the help of Java Swing and ILOG JViews, respectively.

A few classes have to be implemented for each application. For example, in the case of the AHEAD system we have to implement a AHEAD Window offering a tree view and a graph view on a dynamic task net. Furthermore, the respective unparsers for filling the representation documents depend on the application logic and therefore have to be implemented as well. Please note that the class View together with the abstract class Unparser and the specific unparser classes form a strategy design pattern

[12].

The implemented framework extension can be further enhanced by making use of UPGRADE's manifold *configuration capabilities*. These can be used to define the menu structure, provide a tool-bar, describe the specific local layout of graph nodes and edges, tree nodes and table cells. Additionally, the filters can be configured to block out node and edge types or to transform one graph pattern into another. In the sequel, we illustrate some of these configuration facilities using the graphical representations of task nets as an example.

Every logical graph contains many node and edge types that have been introduced solely for implementation reasons and should not be visible to the user. A tool builder can configure the filters provided by the framework to hide these node and edge types from the user. Moreover, the filters may also provide abstract representations of graph elements. For example, a control flow is represented internally by a node and adjacent edges. Using the framework's edge-node-edge filter, this graph pattern can be translated into a single edge having the same attributes as the original node. UPGRADE offers a style-sheet mechanism for view elements which enables the tool builder not only to determine a view element's local layout according to its type but also according to its internal state retrieved from the application logic. For example, task nodes from dynamic task nets can be configured to be rendered as rectangles with an icon at the left-hand side symbolizing the task's execution state and the task's name printed at the right. Furthermore, parameter nodes can be rendered as white and black circles with a description written near to the element.

Every visual language has special requirements according to the layout of its representation elements. Besides standard layout algorithms like Sugiyama, for hierarchical layouts, or Giotto, for orthogonal layouts, the framework includes a constraint based layout algorithm. Constraints are specified in a declarative way and are generated by the unparser for the graph representation. For example, for dynamic task nets we specified constraints that attach the parameter nodes to the left and right of a task node.

### 5 Related Work

Many tools for visual languages have been built up to date, but usually these are designed for a specific language (e.g., Lab-VIEW [19], Prograph [5], and Agentsheets [25]). In contrast, UPGRADE offers a reusable framework which is independent of the visual language to be supported. Therefore, it is closely related to meta-CASE tools.

Often, the term meta-CASE tool is used for tools dealing with graphical languages. At the logical level, a language is typically defined in terms of a graph-like or ER data model. At the representation level, graphical representations are considered most important. However, other representations such as trees, tables, or text are offered as well. For programming extensions, a meta-CASE tool typically provides either a scripting language or an application programming interface (API) for Java, C++, etc. As examples, we may list MetaEdit+ [20], ToolBuilder [1], DB-MAIN [9], JComposer [15, 16], KOGGE [6], and MetaBuilder [14]. Most meta-CASE tools suffer from the following restrictions:

1. The language definition includes only the structure. As a consequence, generated graphical editors provide only

primitive commands such as insertion or deletion of single nodes and edges. Complex commands have to be programmed with the help of scripts or the API. UPGRADE solves this problem through its integration with PROGRES, which supports the declarative specification of complex operations with graph rewrite rules.

- 2. Meta-CASE tools are tied to a specific data model and store their data in a home-grown repository. In contrast, UPGRADE defines a standard graph interface in line with the GXL standard graph exchange format [17]. Thus, UP-GRADE can be integrated with any storage device by implementing that interface.
- Meta-CASE tools can be extended only to a limited extent, using a scripting language or an API. This is supported in UPGRADE, as well. In addition, UPGRADE provides standard interfaces for plugging in GUI components as required. Therefore, it is more open than current meta-CASE tools.

There is a small set of competing research prototypes which also rely on graph transformations and therefore address the first restriction in the list above. This includes e.g. DiaGen [23], GenGEd [2], Fujaba [11], AGG [10], and VisPro [27]. However, these systems do not strive for providing an extensible, reusable and open framework, i.e., they fail to address restrictions 2 and 3. Before building UPGRADE, we looked into other frameworks in order to save development effort. In particular, we investigated DV-Centro [4], which does offer an architecture with clearly separated layers of abstraction. Finally, however, we excluded DV-Centro because it would have forced us to mirror the logical graph as a materialized DV-Centro data structure. As a result of this experience, we introduced the filter layer into the UPGRADE architecture. Thus, the logical graph need not be duplicated.

## 6 Conclusion

We have presented UPGRADE, a framework for building tools for visual languages. UPGRADE relies on a graph model for defining the application logic, abstracts from the actual storage device through a graph-based interface, decouples the application logic from the user interface, includes multi-user and distribution support, and provides hooks for plugging in external GUI components, e.g., from ILOG JViews or Swing. It is implemented in Java and hence provides platform independence. So far, the implementation comprises about 70 packages, 250 classes, and 70,000 lines of code. Currently, we are using UPGRADE in our research group for several projects in the areas of book authoring, reverse engineering and process management. However, we are planning to deliver the framework to external users as well.

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